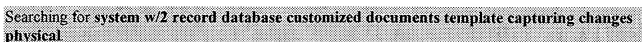


CiteSeer Find: system of record database custom

Documents

Citations



Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

No documents match Boolean query, Trying non-Boolean relevance query,

459 documents found. Only retrieving 250 documents (System busy - maximum reduced). Order: relevance to query.

A Data Mining Environment for Modeling the - Performance Of Scientific (Correct) www.cs.purdue.edu/homes/verykios/personal/papers/kdd99.ps

A Data Mining Environment for Modeling the.. - Houstis.. (1999) (Correct)

from among many alternatives. Most extant software systems are characterized by a signi#cant number of system. The data generation system accesses the records de#ning the problem population and processes www.cs.utexas.edu/users/poems/./Papers/houstis1.pdf

Evolvable Reasoning Hardware: Its Application to the .. - Moritoshi Yasunaga.. (Correct) #Graduate School, Doctoral Program of Systems and Information Engineering, University of Evolved Fundamental Truth-Tables (E-Tables) Case-Record Database Training Truth-Tables (T-Tables) input reasoning hardware, each reasoning task's case database is transformed into truth tables, which are www.miv.t.u-tokyo.ac.jp/~iba/tmp/yasunaga-2.pdf

Design Representation for Automating Software Component Reuse - John Penix (1995) (Correct) (1 citation) Abstract Developing software systems using a library of components involves finding what a piece of software does without stating Record(key,data) trait introduces .keyval :record! : trait includes Record introduces -database update :database, record !database [www.ececs.uc.edu/~jpenix/kbse/pub/ps/kbup95.ps

Early Holocene Atmospheric CO - Concentrations Wagner Al (Correct)

may not have been taken into consideration. A systematic study of modern Betula leaves along a Wagner et al.1) present a high-resolution record of leaf stomatal index (SI)from which they our interpretation of stomatal index (SI) changes in Betula leaves in terms of changes in www.climate.unibe.ch/pdf/indermuehle99sci.pdf

Unknown - To Lot Os (Correct)

a formal specification language able to describe systems at various levels of abstraction following many .15 2.3.7 Record module expression.

www.fokus.gmd.de/research/cc/tip/employees/jdm/private/iso/ELOTOSfcd.ps.gz

Unknown - Version Rishiyur Nikhil (Correct)

www.lcs.mit.edu/publications/pubs/ps/MIT-LCS-TM-284-2.ps.gz

ID Language Reference Manual - Version Rishiyur (Correct)

statically type-checked polymorphic type system with overloading, user defined types and : 9 2.23 Records :9 2.23.1

computations, I/O, resourcemanagement etc. This document is not a tutorial on Id. For a tutorial csg-ftp.lcs.mit.edu/pub/papers/csgmemo/memo-284-2.ps.gz

Authoring large hypermedia documents with IGD - Feiner (1990) (Correct)

IGD (Interactive Graphical Documents) hypermedia system was designed to make possible interactive Hypertext System For Cad Applications'Acm Sigmod Record, 15 (2) Washington, Dc, 132-143 (1986)46 either a chapter or a page. IGD used a relational database to encode document structure because we believed cajun.cs.nott.ac.uk/wiley/journals/epobetan/pdf/volume3/issue1/ep026sf.pdf

A Complementary Approach for Adaptive and Adaptable.. - Wadge, schraefel (2001) (Correct) of a user model, adaptive hypermedia systems select the appropriate components of a hypertext to provide authors with tags, which access a database. The implementer writes the access primitives in user model-based, adaptive approach to customized documents of select and occluded links,

wwwis.win.tue.nl/ah2001/papers/schraefel.pdf

<u>Uniform Structured Document Handling using a...-Nica, Rundensteiner (1995) (Correct) (2 citations)</u> services that must be provided by digital library **systems**. In this paper, we present a general approach SGML **documents**) by exploiting object-oriented **database** technology. For this purpose, we propose a and to compose **document** fragments into complex, **customized documents** targeted to meet the particular ftp.eecs.umich.edu/people/rundenst/papers/r-95-8.ps

<u>Learning T-Wrappers for Information Extraction - Thomas (2001) (Correct)</u>
Symposium on Methodologies for Intelligent **Systems** -ISMIS. Springer, Lecture Notes in Computer Notes 4. Smolka, G. and Treinen, R. 1994)**Records** for Logic Programming. Journal of Logic can be automatically derived from knowledge **databases**. To generalize constructed example patterns, www.iit.nrcps.ariadne-t.gr/skel/eetn/acai99/Workshops/w01/w01 08.pdf.gz

A Textual Case-Based Reasoning Framework for Knowledge... - Rosina Weber David (2001) (Correct) (1 citation)

Abstract. Knowledge management (KM) **systems** manipulate organizational knowledge by storing model involving many actions. Lessons will also **record** an applicable tasks and applicability conditions. users (via knowledge elicitation) and from text **documents** (via knowledge extraction) using **template**-based sern.ucalgary.ca/courses/SENG/693/F00/readings/Weber/GWCBR01.pdf

Anti-Unification Based Learning of T-Wrappers for Information...- Thomas (1999) (Correct) (3 citations) Symposium on Methodologies for Intelligent Systems -ISMIS. Springer, Lecture Notes in Computer Lecture Notes 4. Smolka, G.and Treinen, R. 1994. Records for Logic Programming. Journal of Logic can be automatically derived from knowledge databases. To generalize constructed example patterns, wwwneu.uni-koblenz.de/~bthomas/PAPERS/AAAI-99/paper.ps.gz

MindReader: Querying databases through multiple examples - Ishikawa, Subramanya.. (1998) (Correct) (28 citations)

might want photographs with sunsets in current systems, like QBIC, the user has to give a sample query, like, for example, in a traditional, medical record database, a medical researcher might want to find MindReader: Querying databases through multiple examples Yoshiharu Ishikawa sion.aist-nara.ac.jp/papers/ishikawa-vidb98-mono.ps.gz

A Fuzzification of Conceptual Knowledge Systems - Herrmann, Strohmaier (Correct)

A Fuzzification of Conceptual Knowledge Systems Christoph S. Herrmann TH Darmstadt FG
about a group of people in a hypertension patient record database given in Table 1: Table 1: An example group of people in a hypertension patient record database given in Table 1: Table 1: An example Tinnitus aida.intellektik.informatik.th-darmstadt.de/~chris/publications/workshops/fzws.ps

<u>Formal Tools for Distributed Cooperative Engineering - Goguen, Mori, Lin, Rosu, Sato (1998) (Correct)</u> it is even hard to determine which parts of the **system** most need attention. We seek to address these and refinement, proving and **document**ation. A design **record database** supports alternative and incomplete proving and **document**ation. A design **record database** supports alternative and incomplete development lex.ucsd.edu/asato/ps/icse98.ps.gz

First 20 documents Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - citeseer.org - Terms of Service - Privacy Policy - Copyright @ 1997-2002 NEC Research Institute

| CiteSeer | Find. | | Documents | Citations |
|----------|-------|----------|-----------|-------------|
| | ГШQ. | <u> </u> | Documents | } Citations |

Searching for system w/2 record database customized documents template capturing changes physical

Restrict to: <u>Header Title</u> Order by: <u>Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google</u> (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

459 documents found. Only retrieving 250 documents (System busy - maximum reduced). Order: relevance to query.

MindReader: Querying databases through multiple examples - Ishikawa, Subramanya.. (1998) (Correct) (28 citations)

mightwant photographs with sunsets in current systems, like QBIC, the user has to give a sample query, like, for example, in a traditional, medical record database, a medical researcher mightwant to #nd MindReader: Querying databases through multiple examples Yoshiharu Ishikawa www.informedia.cs.cmu.edu/html/./documents/mindreader.pdf

Fuzzy Conceptual Knowledge Processing - Herrmann, Hölldobler, Strohmaier (Correct) tall, blond etc. Unfortunately, in most existing **systems**, these attributes must be assigned to the about a group of people in a hypertension patient **record database** given in Table 1. Table 1: A simple group of people in a hypertension patient **record database** given in Table 1. Table 1: A simple incidence kirmes.inferenzsysteme.informatik.tu-darmstadt.de/~antje/publ/fuzzy-concepts.ps

Bayesian Graphical Modeling for Intelligent Tutoring...- Madigan, Hunt, Levidow.. (1994) (Correct)
Graphical Modeling for Intelligent Tutoring Systems David Madigan, University of Washington Earl
Vital architecture is shown in Figure 1. Student Record Database Teaching Operators Graphical User architecture is shown in Figure 1. Student Record Database Teaching Operators Graphical User Interface oe www.stat.washington.edu/bayes/PAPERS/itstech.ps

Improved Smoothing-Type Methods for the Solution of Linear.. - Engelke, Kanzow (Correct) optimality conditions as a nonlinear and nonsmooth **system** of equations, and to apply a Newton-type method www.math.uni-hamburg.de/home/kanzow/SmoothPC.ps.Z

Thursday, September 14 16:45 - 18:15 - Mobile Ag Ent (Correct)

Van Roy 3 33 3A Knowledg e-based Internet Ag ent **System** with a Formal Verification A Knowledg e-based www.cs.dartmouth.edu/ASA-MA/docs/PosterAbstracts.pdf

Coxeter groups, Salem numbers and the Hilbert metric - McMullen (2001) (Correct) we prove: Theorem 1.1 Let (W S) be a Coxeter **system** and let w 2 W .Then either w) 1 or (w) for some w(t) 2 W .The element w(t) can only **change** when fl(t) touches a face F (g i)and then www.math.harvard.edu/~ctm/papers/home/text/papers/cox/cox.ps.gz

The Distribution Of Descents And Length In A Coxeter Group - Reiner (1995) (Correct) (4 citations) in t and q, where (W S) is an arbitrary Coxeter **system**, I(w) is the length function in W ,and des(w) cs.anu.edu.au/publications/eljc/Volume_2/PostScriptfiles/v2i1r25.ps

AlAA-98-1955 On the Presence of Internal Resonances in.. - Heather Gilliatt And (Correct) the Presence of Internal Resonances in Aeroelastic Systems Heather C. Gilliatt and Thomas W. Strganac frequencies are tuned as the freestream velocity changes. In Cole's experiments, a 2:1 internal resonance of the equations of motion representing a physical aeroelastic structure are presented. The aero.tamu.edu/aeroel/papers/heather_98sdm.pdf

Blind Separation of Nonstationary and Temporally Correlated... - Choi, CICHOCKI (2000) (Correct)
Brain Signal Processing Brain-Style Information Systems Research Group Brain Science Institute, RIKEN, www.bsp.brain.riken.go.jp/publications/2000/choicia nnsp2000.pdf

Stress Testing Load on a Server - Hendrickson (2000) (Correct)

of the Test w Determine maximum capacity of the **system** w Determine how two different server farm server software handles business logic w **Database** holds information sent to client's machine w and re-run the test to see how the configuration **changes** the results and you can more accurately control



www.qualitytree.com/feature/perf.pdf

Hybrid Strategies for Query Translation and Optimisation - Inria Konstanz (Correct) Pastel Persistent Application Systems, Technologies, Environments, and Languages query language is given in Figure 4.5 Records are internally represented as tu5: The the following dicussion mainly draws from the database area of query language research, its scope is www.fmi.uni-konstanz.de/dbis/pastel/rt2r1.ps.gz

Magnetic and Electric Z(N) Symmetry in Hot QCD - Korthals Altes And (Correct) decon ning phase transition takes place. i) The system is well described as a free gluon gas, just like an unlikely possibility that the VEV of the loop changes its behaviour abruptly at T 6= 0. This argument The Same Energy Density. Thus 178 C 2000 The Physical Society Of The Republic Of China Vol. 38 C.p. chiral.phys.ntu.edu.tw/proceedings/korthals_altes/taiwan.ps

Spinning the Web: A Hands-On Introduction to Building . . . - Powell (Correct) This is usually generated by automated markup systems as a portion of anchors within this particular General Text Elements ADDRESS is used to record information that can be used to contact the as survey information, search information for a database, information request, etc. Forms by themselves scholar.lib.vt.edu/reports/html-int.pdf

One-Write Algorithms for Multivalued Regular and Atomic Registers - Soma Chaudhuri (Correct) lower bounds. 1 Introduction In any concurrent system, processes need to communicate with other values, there is one particular register that is changed when the logical register switches between those k(k \Gamma 1)2 binary regular registers (the physical registers) that requires only one physical write www.cs.iastate.edu/~chaudhur/papers/CKW.ps

Distributed Simulation for a Communication Protocol Development .. - Chun Moser (Correct) robust communication protocols for distributed systems is an inherently difficult task due to the many dynamically, to observe processor membership changes, and to analyze protocol behavior. As Totem was consistency of replicated data in a system where physically distributed processors communicate via message alpha.ece.ucsb.edu/~wesc/jhpc.ps

Soejima S., Matsuba T.: - Application Of Mixed (Correct)

models of engine, drivetrain, hydraulics and brake system were developed with Dymola in recent years. of control logic, to be used in HILS without changes. Physical models have typically a large span logic, to be used in HILS without changes. Physical models have typically a large span of time www.modelica.org/Conference2002/papers/p09 Soejima.pdf

- Chun Is (Correct)

robust communication protocols for distributed systems is an inherently difficult task due to the many dynamically, observe processor membership changes, and analyze protocol behavior. However, as consistency of replicated data in a system where physically distributed processors communicate via message alpha.ece.ucsb.edu/~wesc/paper.ps

Anatomically Based Modeling - Wilhelms, van Gelder (1997) (Correct) (11 citations) from world space into the coordinate system of the nearest underlying component. Animation a small set of parameters. Muscles automatically change shape as the joints move. Skin is generated by whose points must move as expression changes. Physical simulation has been integrated into facial cdserver.icemt.iastate.edu/cd/s97cp/contents/papers/wilhelms/anatomy.pdf

Record Sequences and their Applications - John Bunge And (Correct) at reasonably long time intervals from a physical system that fluctuates, does not evolve, and has little Record Sequences and their Applications John Bunge and www.sussex.ac.uk/Units/SMS/Reports/CSSM/CSSM98-09.ps.Z

Dependent Record Types, Subtyping And Proof Reutilization - Betarte (Correct) We present an example of formalization of systems of algebras using an extension of Martin-Lof's Dependent Record Types, Subtyping And Proof Reutilization -[2] A. Bailey. Lego with implicit coercions. Documentation report, available at www.fing.edu.uy/~gustun/Publications/durham.ps.gz

CiteSeer Find: data warehouse discovery informa

Documents

Citations

Searching for PHRASE data warehouse discovery information business applications.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 500 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

State of the Art: Data Warehouse Refreshment - Fabret, Matulovic, Simon (1997) (Correct)

DWQ Foundations of Data Warehouse Quality (DWQ) v.1.0 1996/DWQ

www-rodin.inria.fr/~maja/overview.ps

Integrating the Management of Business Domain and.. - Clarke.. (Correct)

potential of an organisation's operational customer data. Business practices and intentions for change are of business knowledge management and knowledge discovery techniques. This integration aims to unlock the www.ekt.org.gr/inform/nit/events/nit98/programme/proceedings_ps/rs6_2.ps

Data Warehousing and OLAP: Delivering Just-In-Time Information.. - Breitner (Correct)

Data Warehousing and OLAP: Delivering Just-In-Time

wwwipd.ira.uka.de/~breitner/Papers/970320 Oekonometrie.ps.gz

Materialized View Design and Maintenance in a Financial Data.. - An Application (Correct)

View Design and Maintenance in a Financial Data Warehouse System An Application for Allocation View Design and Maintenance in a Financial Data Warehouse System An Application for Allocation from the A data warehouse is a repository of integrated information from distributed, autonomous and possibly www.cs.cityu.edu.hk/~csqli/class/proposal.ps

Designing Data Warehouse Refreshment Systems - Bouzeghoub, Fabret, Llirbat. (1997) (Correct) DWQ Foundations of Data Warehouse Quality (DWQ) v.1.1 1997/DWQ

www-rodin.inria.fr/~maja/firstMediator.ps

Efficient View Maintenance at Data Warehouses - Agrawal, Abbadi, Singh, Yurek (1997) (Correct) (40 citations) Efficient View Maintenance at Data Warehouses D. Agrawal A. El Abbadi A. Singh T. www.cs.ucsb.edu/~ambui/sigmod97.ps

A Data Mining Support Environment and its Application on.. - Staudt, Kietz, Reimer (1998) (Correct) (1 citation) A Data Mining Support Environment and its Application on research.swisslife.ch/Papers/data/dawami/kdd98/kdd98.ps.gz.

An Overview of Document Mining Technology - Dixon (1997) (Correct)

as these hidden inside vast collections of text data, possibly giving companies that competitive edge increasingly unstructured text sources. Knowledge discovery in databases (KDD) techniques are used by this October 4, 1997 Abstract Living through the Information Revolution is becoming a difficult task www.geocities.com/~mjdixon/mark/writings/dixm97_dm.ps

Materialized View Algorithms - Fan (1997) (Correct)

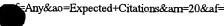
Leonard Shapiro Department of Computer Science A data warehouse is a stand-alone repository of www.cs.pdx.edu/~len/fan.ps.gz

Distributed and Parallel Computing Issues in Data.. - Hector Garcia-Molina (Correct)

Distributed and Parallel Computing Issues in Data Warehousing (Invited Talk) Hector Garcia-Molina, www-db.stanford.edu/pub/papers/distrib.ps

Decentralized Incremental Maintenance of Multi-View Data.. - Stanoi, Agarwal, Abbadi (1999) (Correct) (1 citation)

Decentralized Incremental Maintenance of Multi-View Data Warehouses (Extended Abstract) I. Stanoi D. Incremental Maintenance of Multi-View Data Warehouses (Extended Abstract) I. Stanoi D. Agrawal A. El www.cs.ucsb.edu/TRs/techreports/TRCS99-04.ps



Tools for Data Warehouse Quality - Gebhardt, Jarke, Jeusfeld, Quix. (1998) (Correct) Conference on Scientific and Statistical Database Management, July 1998 1/4 Tools for Data Management, July 1998 1/4 Tools for Data Warehouse Quality M. Gebhardt, M. Jarke, M. A. Jeusfeld, infolab.kub.nl:2080/people/jeusfeld/ssdbm98.ps.gz

Selection of Views to Materialize Under a Maintenance Cost.. - Gupta (1999) (Correct) (25 citations) Savera Systems, Summit, NJ 07901 Abstract. A data warehouse stores materialized views derived from Savera Systems, Summit, NJ 07901 Abstract. A data warehouse stores materialized views derived from one or A data warehouse is a repository of integrated information available for querying and analysis [IK93. www-db.stanford.edu/pub/papers/update.ps

Weak Consistency in Distributed Data Warehouses - Ioana Stanoi (1998) (Correct) (3 citations) Weak Consistency in Distributed Data Warehouses Ioana Stanoi Divyakant Agrawal Amr El www.cs.ucsb.edu/~ioana/fodo98.ps

Analyzing FD Inference in Relational Databases - John Hale (1996) (Correct) (1 citation) Analyzing FD Inference in Relational Databases John Hale and Sujeet Shenoi Department of euler.mcs.utulsa.edu/~hale/dke.ps

Recent Advances and Research Problems in Data Warehousing - Samtani, Mohania, Kumar, .. (1998) (Correct) (2 citations)

Recent Advances and Research Problems in Data Warehousing Sunil Samtani 1 Mukesh Mohania 2 www.cstp.umkc.edu/personal/ssamtani/dwdm.ps

Consistency Algorithms for Multi-Source Warehouse View Maintenance - Yue Zhuge (1998) (Correct) (5 citations)

Editor: Abstract. A warehouse is a data repository containing integrated information for db.stanford.edu/pub/papers/dapd.ps

Automatic Construction of Networks of Concepts Characterizing.. - Chen (1994) (Correct) (12 citations) : 60 List of Tables 1 Growth of the Mosaic database over time :12 2 ai.bpa.arizona.edu/papers/PS/ieee91.ps.Z

WIND: A Warehouse for Internet Data - Faulstich, Spiliopoulou, Linnemann (1997) (Correct) (2 citations) WIND: A Warehouse for Internet Data Lukas C. Faulstich 1 Myra Spiliopoulou 2 WIND: A Warehouse for Internet Data Lukas C. Faulstich 1 Myra sophisticated querying methods and knowledge discovery techniques. In this study, we introduce our www.inf.fu-berlin.de/~faulstic/pub/bncod97.ps.gz

Geospatial Information Extraction: Querying or Quarrying? - Voisard, Jurgens (1999) (Correct) (1 citation) autonomous information sources storing geospatial data and we study alternatives to integrate them. www.inf.fu-berlin.de/inst/ag-db/pubs/1999/vj99-interop.ps

First 20 documents Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - citeseer.org - Terms of Service - Privacy Policy - Copyright © 1997-2002 NEC Research Institute